

L Number	Hits	Search Text	DB	Time stamp
-	297988	219/121.43 or 219/121.21 or 156/\$7.ccls. or 204/\$7.ccls. or 118/\$7.ccls. or 315/\$7.ccls. or 216/\$7.ccls.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 20:42
-	595	microwave with plasma and ignition	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 20:42
-	313	(219/121.43 or 219/121.21 or 156/\$7.ccls. or 204/\$7.ccls. or 118/\$7.ccls. or 315/\$7.ccls. or 216/\$7.ccls.) and (microwave with plasma and ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 20:53
-	208161	auv or ultraviolet	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 20:53
-	9498	deuterium	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 20:53
-	101	((219/121.43 or 219/121.21 or 156/\$7.ccls. or 204/\$7.ccls. or 118/\$7.ccls. or 315/\$7.ccls. or 216/\$7.ccls.) and (microwave with plasma and ignition)) and (auv or ultraviolet)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 20:53
-	4	((219/121.43 or 219/121.21 or 156/\$7.ccls. or 204/\$7.ccls. or 118/\$7.ccls. or 315/\$7.ccls. or 216/\$7.ccls.) and (microwave with plasma and ignition)) and deuterium	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:00
-	5	(auv or ultraviolet) and deuterium and (microwave with plasma and ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:05
-	158	(microwave with plasma and ignition) and (auv or ultraviolet)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:05
-	99	window and ((microwave with plasma and ignition) and (auv or ultraviolet))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:11
-	5	convex and (lens and (window and ((microwave with plasma and ignition) and (auv or ultraviolet))))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:06
-	14	lens and (window and ((microwave with plasma and ignition) and (auv or ultraviolet)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:10
-	161	uv with ignition	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:45
-	258	ultraviolet with ignition	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:10
-	374	(uv with ignition) or (ultraviolet with ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:11
-	52	(microwave with plasma and ignition) and ((uv with ignition) or (ultraviolet with ignition))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:11

-	41	window and ((microwave with plasma and ignition) and ((uv with ignition) or (ultraviolet with ignition)))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:12
-	885	position with multiple and position with wavelength	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:14
-	0	((microwave with plasma and ignition) and ((uv with ignition) or (ultraviolet with ignition))) and (position with multiple and position with wavelength)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:13
-	0	(ultraviolet with ignition) and (position with multiple and position with wavelength)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:13
-	0	((219/121.43 or 219/121.21 or 156/\$7.ccls. or 204/\$7.ccls. or 118/\$7.ccls. or 315/\$7.ccls. or 216/\$7.ccls.) and (microwave with plasma and ignition)) and (position with multiple and position with wavelength)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:13
-	0	(uv with ignition) and (position with multiple and position with wavelength)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:13
-	5533	multiple and position with wavelength	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:14
-	0	((microwave with plasma and ignition) and ((uv with ignition) or (ultraviolet with ignition))) and (multiple and position with wavelength)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:14
-	9	(microwave with plasma and ignition) and (multiple and position with wavelength)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:17
-	9768	caf2 or mgf2 or lif	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:18
-	1	(window and ((microwave with plasma and ignition) and ((uv with ignition) or (ultraviolet with ignition)))) and (caf2 or mgf2 or lif)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:18
-	1	(caf2 or mgf2 or lif) and (uv with ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:18
-	8	(microwave with plasma and ignition) and (caf2 or mgf2 or lif)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:43
-	3	convex adj lens and (microwave with plasma and ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:45
-	0	convex adj lens and (uv with ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:43
-	46	lens and (microwave with plasma and ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:45
-	46	( lens and (microwave with plasma and ignition)) and ignition	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:45

-	1	((uv with ignition) and (( lens and (microwave with plasma and ignition)) and ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 21:46
-	10	((uv with ignition) or (ultraviolet with ignition)) and (( lens and (microwave with plasma and ignition)) and ignition)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:12
-	9	((("4710940") or ("4656635") or ("4653056") or ("4567598") or ("4553238") or ("4383318") or ("4272733") or ("4035742") or ("3982201"))).PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:13
-	0	("diodeandheatand1").PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:14
-	5980	current with diode and current with heat	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:14
-	0	(diode and heat and (((("4710940") or ("4656635") or ("4653056") or ("4567598") or ("4553238") or ("4383318") or ("4272733") or ("4035742") or ("3982201"))).PN.)) and (current with diode and current with heat)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:14
-	0	(current with diode and current with heat) and (((("4710940") or ("4656635") or ("4653056") or ("4567598") or ("4553238") or ("4383318") or ("4272733") or ("4035742") or ("3982201"))).PN.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:14
-	5	diode and heat and (((("4710940") or ("4656635") or ("4653056") or ("4567598") or ("4553238") or ("4383318") or ("4272733") or ("4035742") or ("3982201"))).PN.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:17
-	0	\wavelength with preheat	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:18
-	0	(preheat with diode ) and (wavelength with preheat)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:18
-	4	(preheat with diode ) and wavelength	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:18
-	16	wavelength with preheat	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:21
-	84	preheat with diode	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/31 23:23